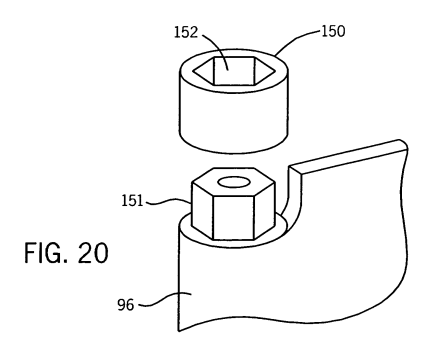
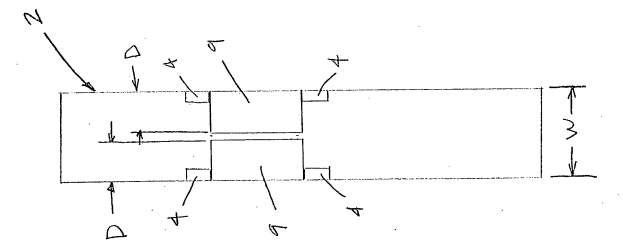
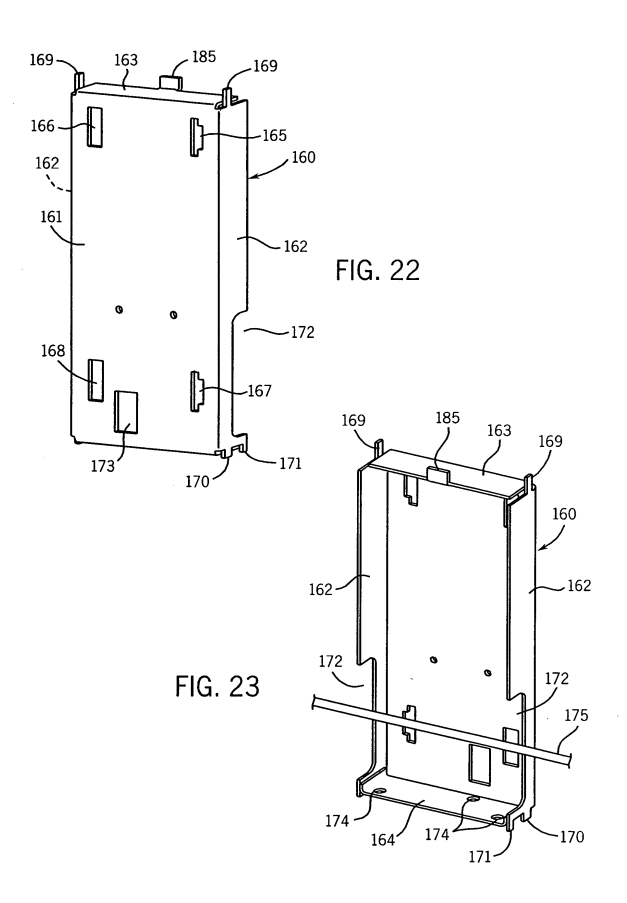


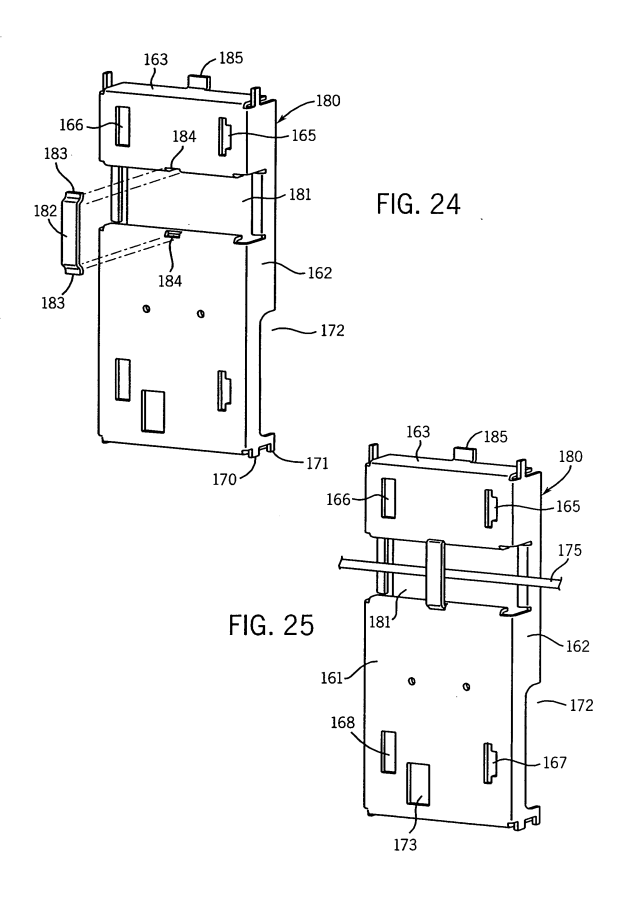
150 + 150 + FIG. 19

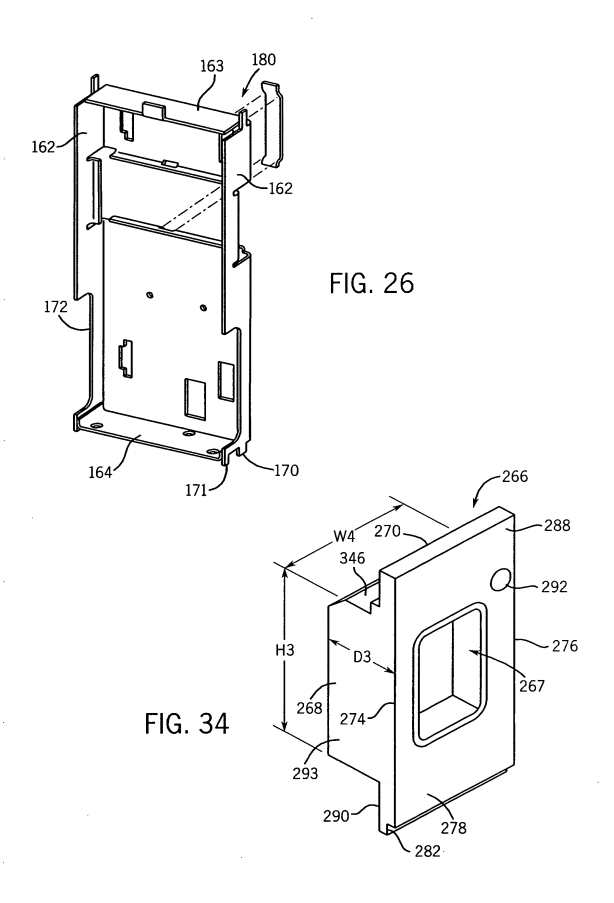












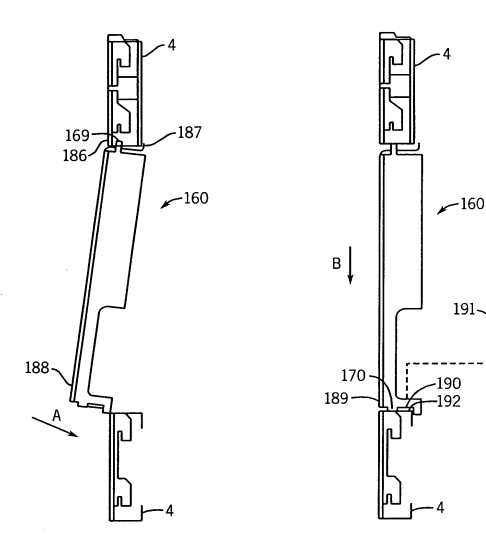
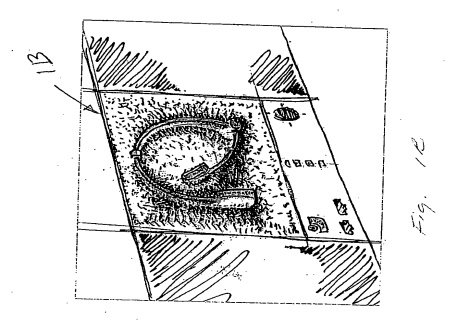
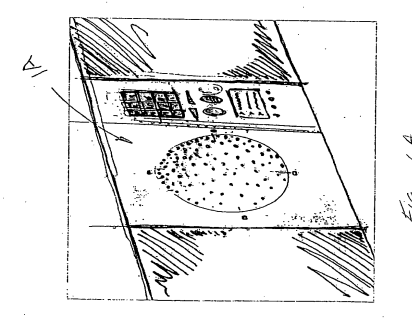
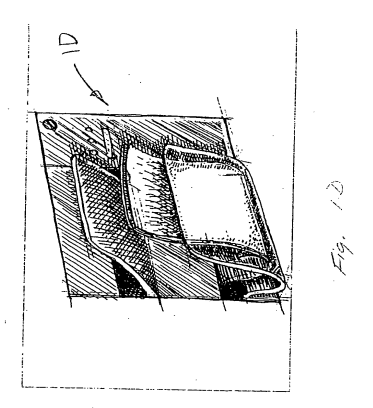


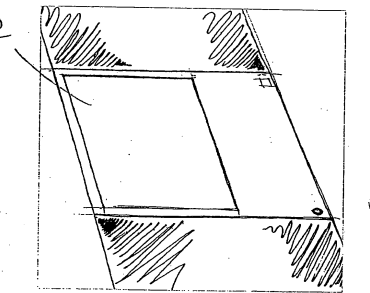
FIG. 27

FIG. 28

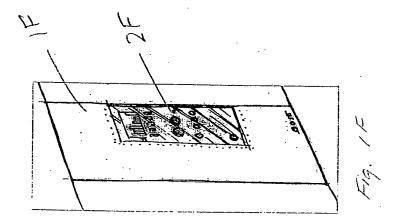


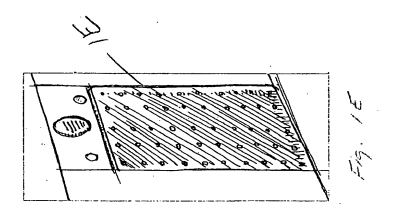


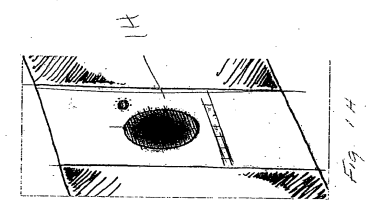


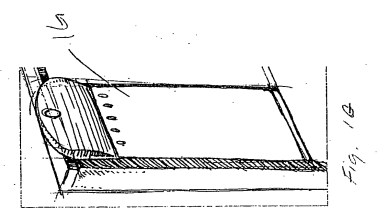


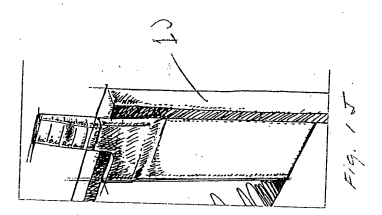
F19. 10

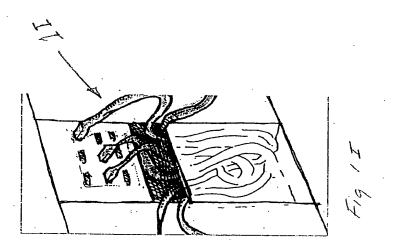


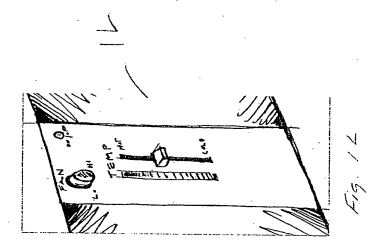


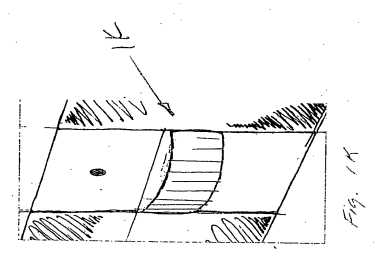


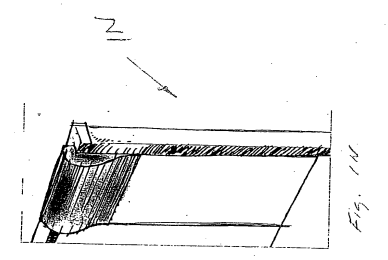


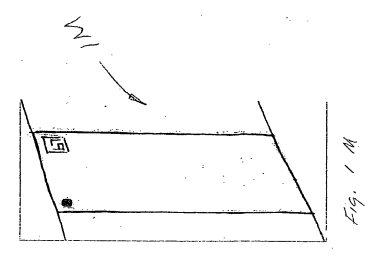


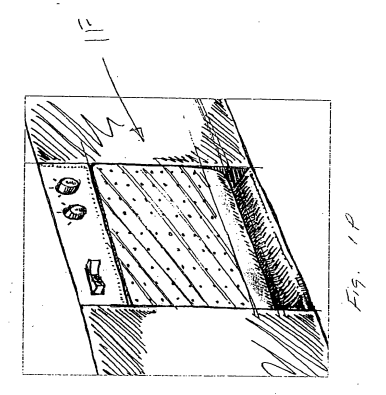


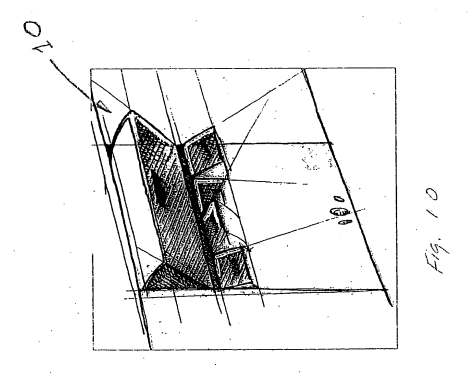


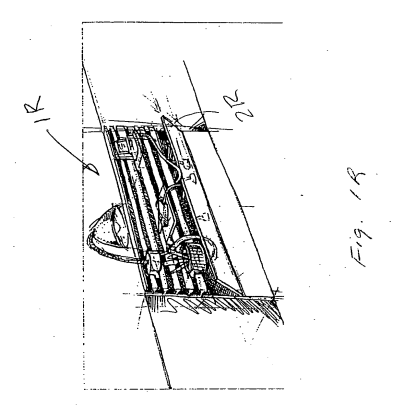


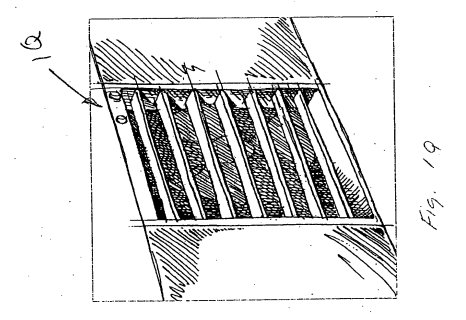


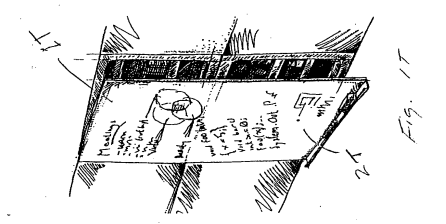


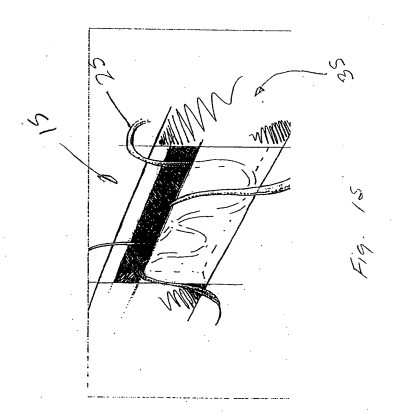


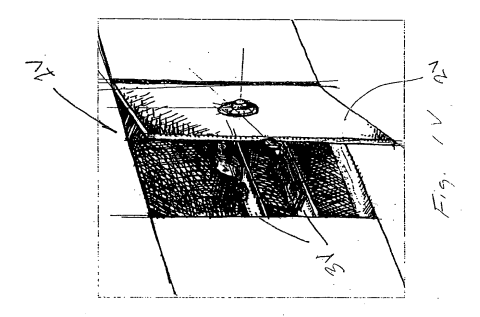


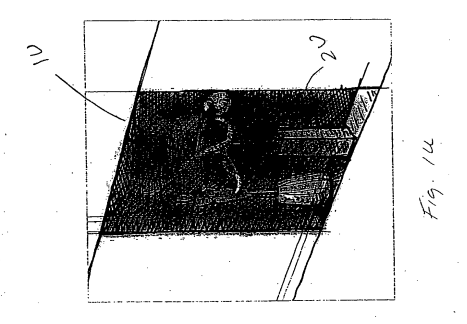


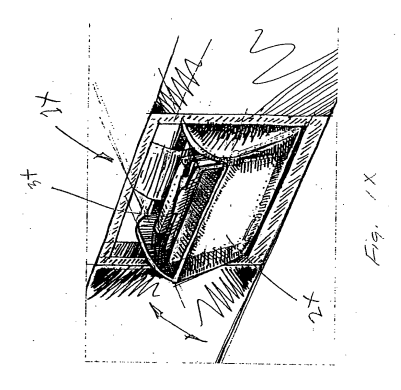












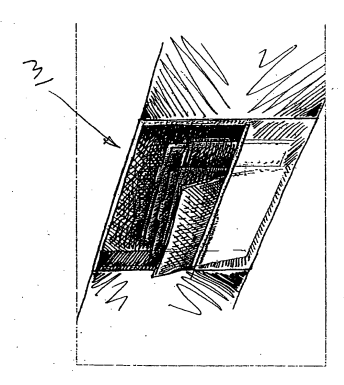
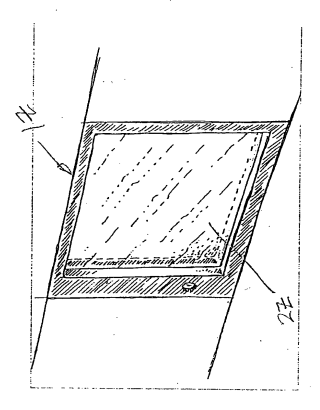
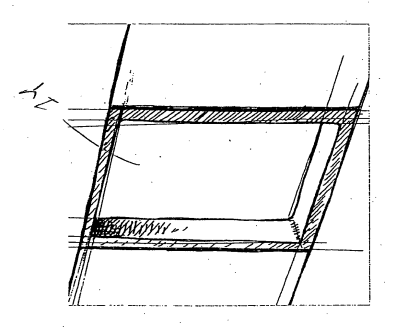


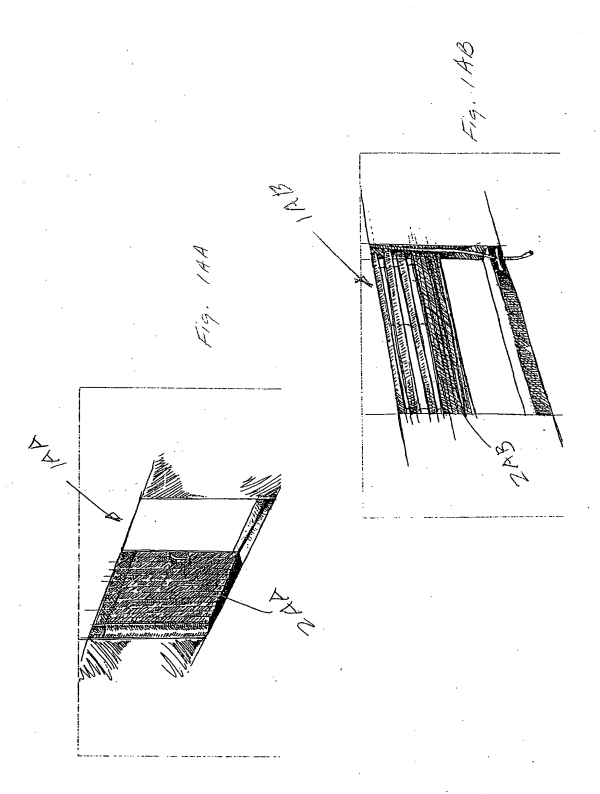
Fig. / M

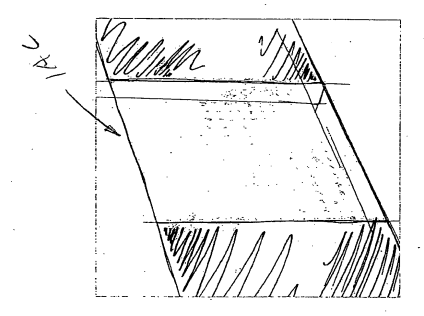


F19. 12

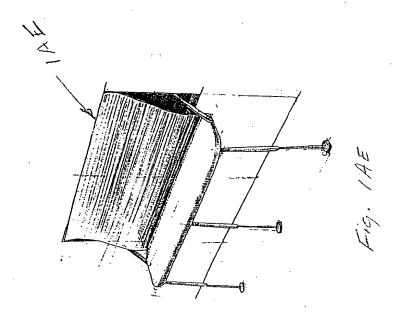


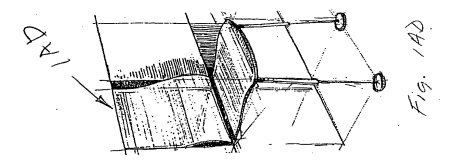
Fisi

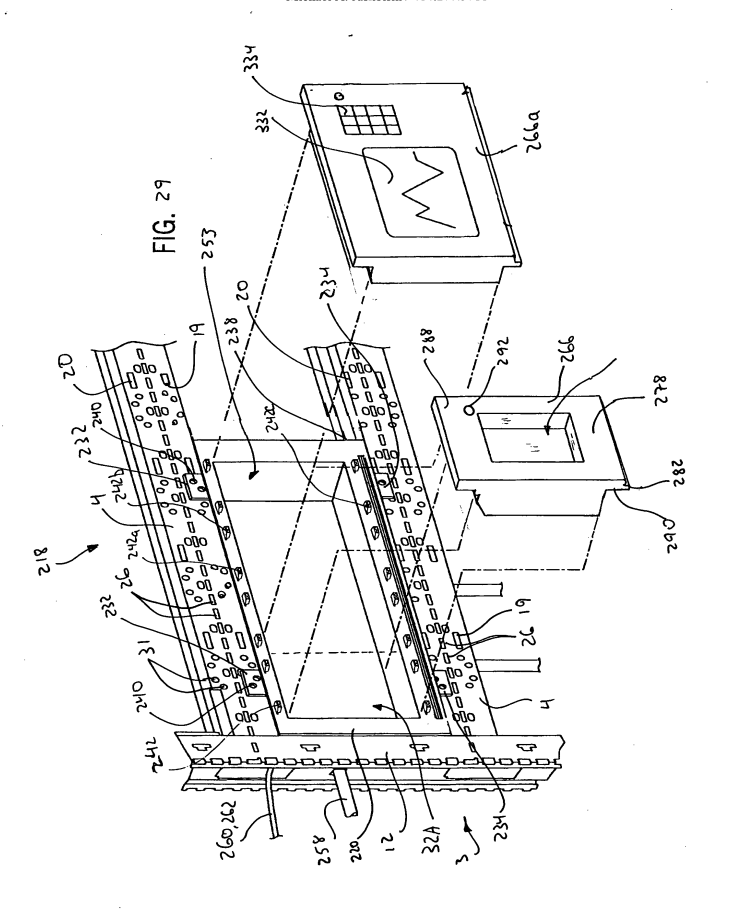


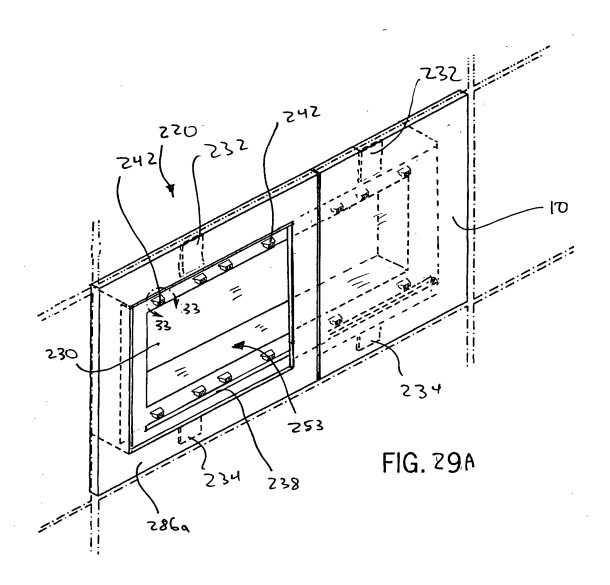


F19. 1AC

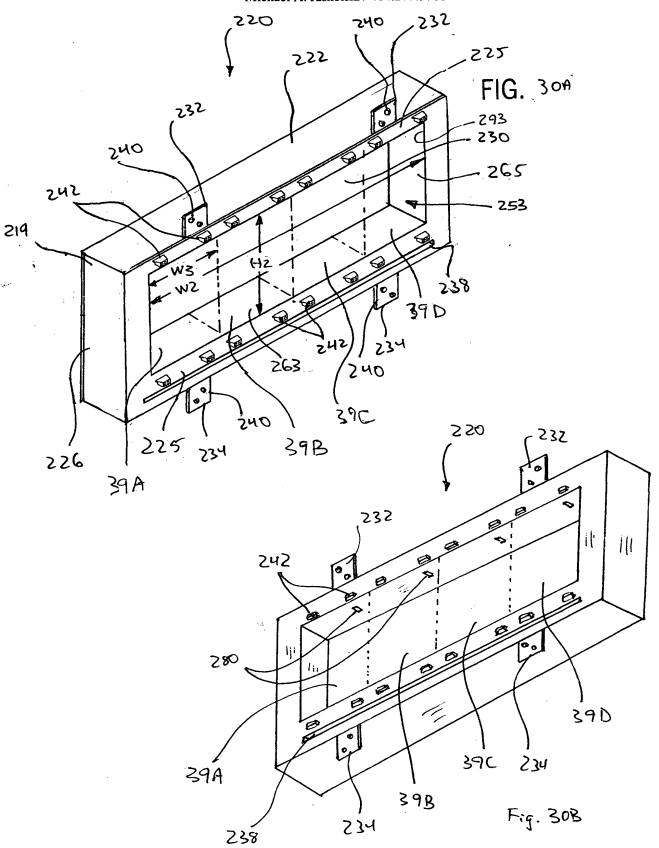


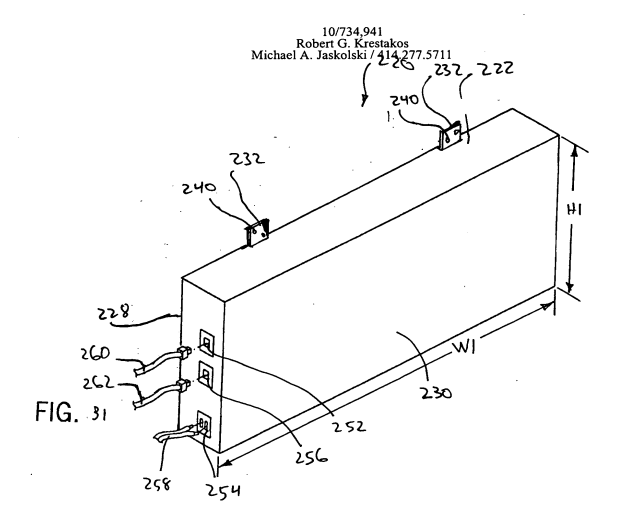


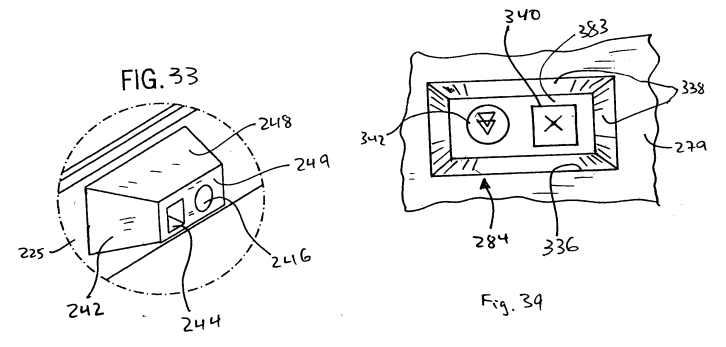


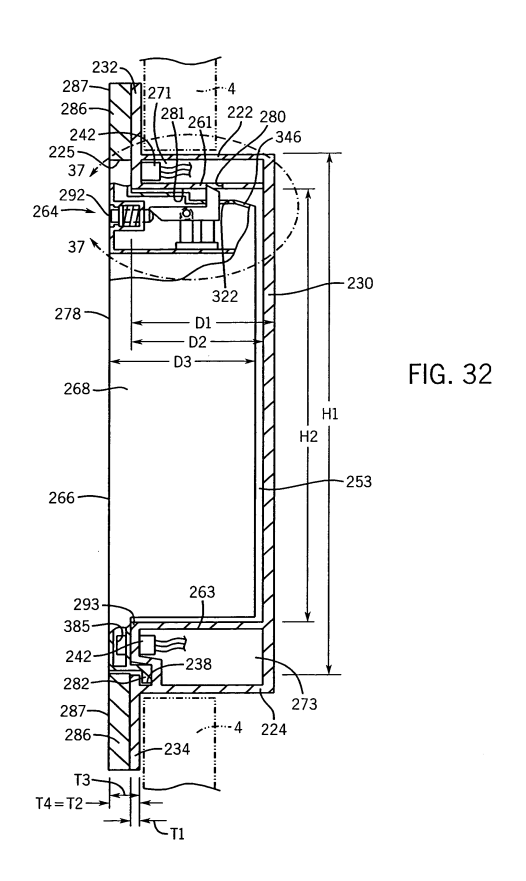


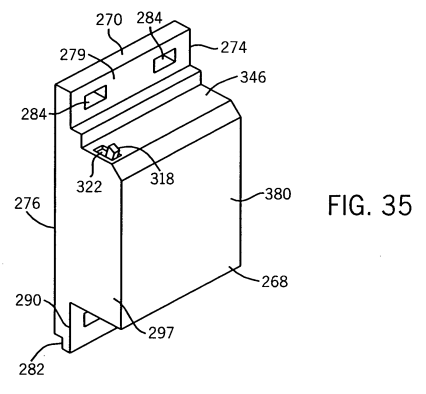
10/734,941 Robert G. Krestakos Michael A. Jaskolski / 414.277.5711

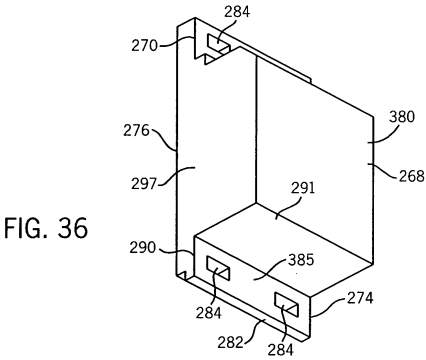


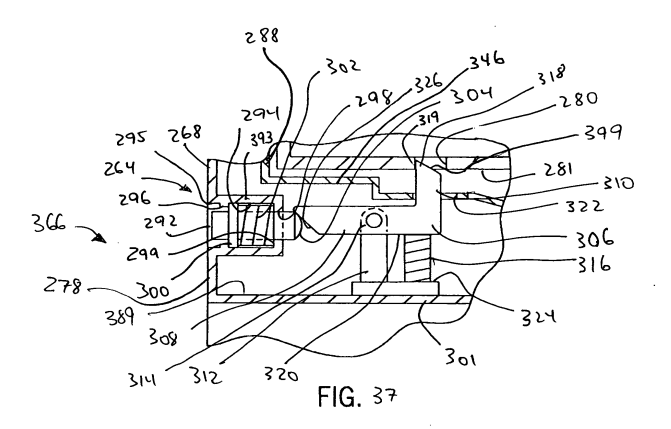


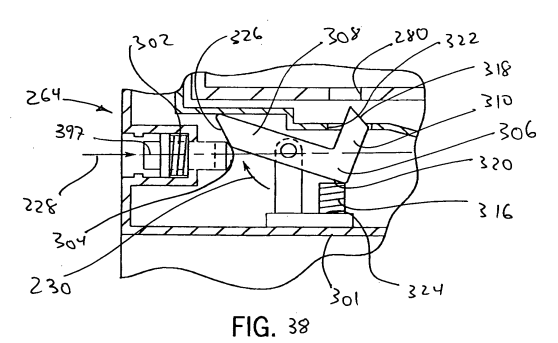


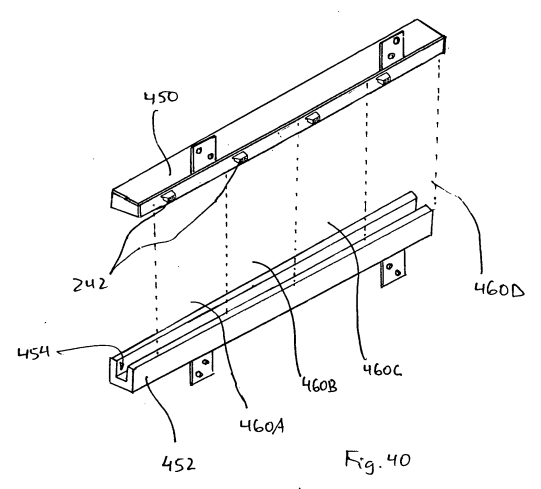


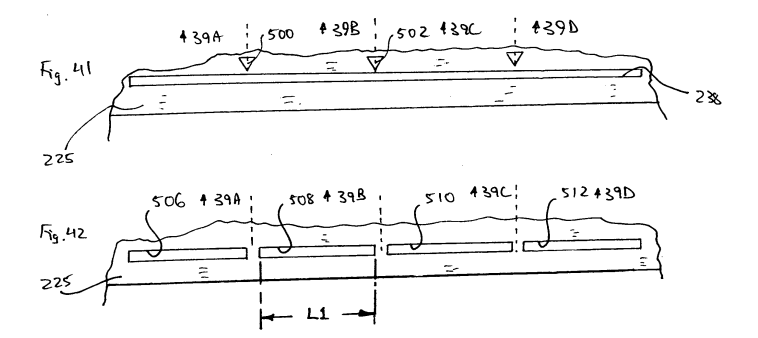












10/734,941 Robert G. Krestakos Michael A. Jaskolski / 414.277.5711

